— 310 Watt High Press. Sodium Vap Lum

— 400 Watt High Press. Sodium Vap Lum

→ 700 Watt High Press. Sodium Vap Lum

── 1000 Watt High Press, Sodium Vap Lum

CSB Cont Split Barrel Samp

Flight Auger Sample

ß Split Barrel Sample

■ Thinwall Tube Sample

N Standard Penetration Test

Inclinometer Tube

## SYMBOLS

- Railroad Battery Box
  O Telephone Pole
- Telephone Pole to be Removed
- Telephone Pole to be Lowered
- → Power Pole
- Power Pole to be Moved
- Power Pole to be Lowered
- O Pole

North Arrow

→ Principal Point

(e) Existing R/W Marker

Inset Point

R/W Monument

★ USG Benchmark

★ NDDOT Benchmark

Alignment Point

⊕ Section Corner

× Spot Elevation

Productive Probe

O Unproductive Probe

X Evergreen Tree-Small

☐ Excavation Unit

X Artifact

× DTM Spot

 $\triangle$  Datum

Bush/Shrub

( Tree - Small

RR Cross Buck

RR Signal with Cross Arm

Railroad Crossing Signal

■ Existing Water Level

Indicated Analyzed Sample

Stone Circle/Cairn

• Well/Bore Hole/Ground Water Mon

Property Pin

⊕ 1/4 Section Corner

□ R/W Marker

- Private Mail Box
- ☐ Federal Mailbox
- Post
- 1 Gas Vent Pipe
- Fuel Filler Pipes
- ⊚ Fuel Leak Sensors
- ☐ Fuel Dispensers
- Fuel Dispensers
- Q Existing Fire Hydrant
- ## Existing Sprinkler Head
- Cap/Stub
- ⊗ Valve
- **⋑** Pump
- ( ) Existing Manhole
- (⊗) Existing Manhole W/Valve
- (m) Existing Manhole W/Inlet
- (III) Manhole W/Inlet
- (a) Manhole
- (a) San FM Manhole W/Valve
- (I) Existing Catch Basin/Drop Inlet
- (II) Catch Basin
- Ⅲ Curb Inlet
- III Existing Curb Inlet
- E Electrical Box
- ∩ Pedestal
- X Existing Light Standard
- O Existing Traffic Signals Standard
- 3 Existing Signal Head
- High Mast Lighting Pole
- Pled Head W/Number
- Teed Point Pole Mounted
- Feed Point Pad Mounted
- ▲ Pad Mounted Transformer
- ⊗ Pull Box
- Transmission Tower/Windmill

- Meter
- ▲ Transformer
- Concrete Foundation Lighting
- ) Down Guy Anchor
- Pedestrian Pushbotton Post
- ③ Signal Head
- □ Traffic Signal Controller
- Conc. Found. Lighting Traffic Signals
- ↓ Flashing Beacon Sign Post Mount
- igoplus Traffic Signal Cont Working Slab
- ▼ Traffic Signal-Post Mounted
- → Commercial Sign
- ⊨ Highway Sign
- Truck Mounted Attenuation Device
- Flexible Delineator
- ♥ Double Arrow Directional Panel
- ➡ Right Directional Arrow Panel
- ☐ Left Directional Arrow Panel
- © Caution Mode Panel
- ▲ Traffic Cones
- ∞ Sequencing Arrow Panel
- ~ Flagger
- Type One Barricade
- Type II Barricade
- Type III Barricade
- op Type A or B Delineator/Raised Pavement Marker
- O Type D Delineator
- $\mbox{\em I\hspace{-.07cm} I}$  Back to Back Sign/Vertical Panel
- Delineator Drums
- ◆ Tubular Marker
- $\triangle$  Attenuation Device
- → 35 Watt High Press, Sodium Vap Lum
- 50 Watt High Press, Sodium Vap Lum
- → 70 Watt High Press. Sodium Vap Lum
- → 100 Watt High Press, Sodium Vap Lum
- → 150 Watt High Press. Sodium Vap Lum
- ──\$ 175 Watt High Press. Sodium Vap Lum
- 200 Watt High Press. Sodium Vap Lum
- ── 250 Watt High Press. Sodium Vap Lum

	NORTH [	DAKOTA	
DEPARTME	NT OF	TRANSPORTATION	
03-01-96			
	REVISIONS		
DATE		CHANGE	
06-20-96 05-12-97 12-01-04	Type B Added PE Star	& D Delineator items mp added	

This document was originally issued and sealed by MARK S GAYDOS, Registration Number PE-4518, on 12/01/04 and the original document is stored at the North Dakota Department of Transportation